

Course information

Learning activities

The course consists of lectures, lab works, seminars and one final computer-based exam.

Lectures

Lectures are supported by use of PPT-presentations that are uploaded to It's learning to the folder *Lectures*

Labs

Each student must send his or hers solution to the computer labs by using the functionality "Submit answer" of the respective lab in It's learning. **Attention: there is a deadline for each lab!** Lab reports are either passed or failed. If failed, the report must be corrected and submitted again.

Seminars

Each seminar is a discussion of the latest labs. Each lab is presented by a group of students and defended by a group of opponents. It means that, besides ordinary lab report, the speakers must create a PPT-presentation demonstrating their solution. The opponents should in their turn check the report of the speakers and prepare **minimum 4** questions/comments/improvement suggestions. Other students (those who are neither speakers nor opponents) must prepare **minimum 1** question that may relate to problems of understanding some theoretical parts or problems with labs they have experienced or bugs in speaker's report and send them via It's learning.

ATN opponents: the report of speakers is normally available 24 hours after lab ends, in the folder *Seminars*.

Missed seminars or solutions after deadline

- If you miss the deadline for the lab solution, you must submit the solution anyway, and in this case some penalty assignments will also be given.
- Please contact the course leader **in advance** if you are speaker or opponent and cannot come to the seminar you are responsible for
- If you miss a seminar, you will be given extra questions/assignments which relate to discussions at this seminar.

Exam

Exam is akin to labs, the only difference is that you are given certain amount of hours and that you are not allowed to communicate with others in any way. The solution should be submitted via It's learning before you leave the examination room.